,		P					Page 1 -C1	
	· FC	DRM PTO-1449 unt 0 5	1 (S. AUDA	NTTY. DOCKET NO. 857.2390000/MVM/CMB		Page 1 of 1 APPLICATION NO. 10/813,168		
		1 40.	#/ } ·	FIRST NAMED INVENTOR Albert et al.				
INFORM	IATION L	DISCLOSURA STATEN	F	ILING DATE		UNIT		
			1	March 31, 2004 NT DOCUMENTS	2872	**************************************		
EXAMINER		DOCUMENTALINADED			CLASS	SUB-CLASS	EU DIC DATE	
MITIAL	AA1	4,049,944	09/20/1977	Garvin et al.	CLASS	SUB-CLASS	08/20/1975	
mc	ABI	4,514,479	04/30/1985	Ferrante			07/01/1980	
mo	ACI	5,748,368	05/05/1998	Tamada et al.			12/21/1995	
mo	ADI	6,122,103	09/19/2000	Perkins et al.			06/22/1999	
mc	AEI	6,191,880	02/20/2001	Schuster		-	07/14/1999	
	AF							
······································	AG							
	AH							
	AI							
	AJ					ļ — , —		
	AK.							
		F	OREIGN PA	TENT DOCUMENTS		J	1	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATIO	
	AL						Ye · N	
	АМ						Ye	
	AN						Ye	
	-						N Ye	
·	AO -						N N	
	AP						Ye	
	······································	OTHER (Incl	uding Author	, Title, Date, Pertinent Page	s, etc.)			
MC	AR]	Bird, G.R., and Parrish Jr., M., "The Wire Grid as a Near-Infrared Polarizer," J. Opt. Soc. Am. 50:886-891, American Institute of Physics (1960)						
mc	AS 1	Hecht, E., "The Wire-Grid Polarizer," in Optics, 4th Edition, Section 8.3.1, Black, A., ed., Addison-Wesley, Reading, MA, pp. 333-334 (2002)						
m	AT 1	Schellenberg, F., "A Little Light Magic," <i>IEEE Spectrum 40</i> :34-39, Institute of Electrical and Electronics Engineers (September 2003)						
EXAMINER	ni	1/1/1-	······································		DATE CO	NSJDERED		
EXAMINED: In:	tial if referen	cc considered whether or not	citation is in conf	ormance with MPEP 609. Draw line	7	/7/70	mance and not	
considered. Includ	e copy of thi	is form with next communicat	ion to Applicant	ornance with the CO3. Draw line	mough chamo	n it aot in contor	mance and not	